

Method of Guiding Plant Stem and Branch Growth

Abstract of the Disclosure

A method for guiding a growing plant includes the steps of providing a guiding member having a predetermined length and a plurality of locking teeth spacedly formed along a longitudinal edge of the tail portion of the guiding member; twisting the tail portion of the guiding member to substantially align with a longitudinal length of a locker slot longitudinally formed at the head portion of the guiding member; slidably inserting the tail portion of the guiding member through the locker slot to form a binding loop around the growing plant with a supporter; and twisting the tail portion of the guiding member back to its original orientation such that a holding neck portion of the corresponding locking tooth is locked at the locker slot by a transverse width thereof to retain the loop diameter of the binding loop to bind the growing plant with the supporter.